```
% L2: (3) *6753562*
2 L8: (91) L7 and magnetic adi3 field
2 L9: (89) L8 and temperature
20 L10: (35) L9 and potential
L11: (31) L7 and electromagnetic adj3 field
*2 L17: (3) 6249453*
½ L7: (107) L6 and resonance
£ L16: (174) L15 and temperature
L15: (286) L14 and resistor
2 L6: (323) L5 and frequency
L12: (645) magnetic adj field near resonance
2 L5: (1290) L4 and magnetic
L3: (4244) spin adj4 resist$7
L4: (2768) L3 and resistance
🐒 L13: (6295) magnetic adj field near4 resonance
L14: (1952) L13 and (electromagnetic or (electro adj1 magnetic))
🐒 L18: (2022) external$4 adj appl$5 adj magnetic adj field
½ L19: (54) 977/dig 1
L26: (4244) spin adj4 resist$7.
127: (2768) L3 and resistance
2 L28: (1290) L4 and magnetic
2 L29: (323) L5 and frequency
130: (107) L6 and resonance
* L44: (2) "20040109350"
L48: (2022) external$4 adj appl$5 adj magnetic adj field
L21: (15) SPIN NEAR I RESISTOR
S L23: (3) "6249453"
125: (9) L22 AND spin adj4 resist$7
L33: (24) L9 and voltage near3 source
SL35: (31) L11 and temperature
% L36 (54) 977/dig 1
🐒 L40: (97) L15 and external$5 near3 magnetic adj field
2 L41: (15) L15 and constant adj3 temperature
2 L42: (37) L14 and direct adil current near3 magnetic adj field
12 L45: (5) L44 or L17
2 L46: (2) "20040109350"
📆 L47: (2) externalS4 adj applS5 adj magnetic adj field with applS5 adj electromagnetic adj field
2 L49: (34) L18 and appl$5 adj electromagnetic adj field
L50: (4) epstein-arthur in.
2 L51: (3) '6753562'
💋 L20: (379) 365/120
2 L22: (1598) "977"/S7.CCLS:
2 L52: (2) "20040109350"
53 L53: (211) spintronics
2 L54: (118) 53 and resistance
2 L55 (93) 54 and magnetic adj field
L56: (32) 54 and electric adi field
2 L57: (26) 55 and 56
L58: (24) 57 and temperature
🐒 L59: (5) (US-20040210289-S) did: or (US-6522577-S or US-6650564-S or US-6864418-S) did:
```